## Claims

1. Attraction comprising a number of gondolas arranged a fixed distance apart and arranged such that they are movable in respect of their height relative to a frame construction, the gondolas travelling along an endless track with a minimum height difference of 30 metres, said frame construction has a stationary track section, wherein the gondolas are provided with a roller construction for continuous engagement with said track section and movement along the latter, wherein said gondolas are linked by a drive, driven by a motor, that extends along said track section and engages on at least one of said gondolas, said gondolas being always in a fixed position relative to said stationary track section, wherein each of said gondolas is provided with a supporting platform for the users, which supporting platform is rotatable with respect to said gondola in such a way that the position thereof with respect to the surroundings remains essentially the same, and wherein said drive comprises a drive cable.

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- 2. Attraction according to Claim 1, wherein said track section comprises two spaced rails for accommodation said gondola therein between.
- 3. Attraction according to Claim 1, wherein said track section is circular.

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- 4. Attraction according to Claim 1, wherein said track section is pyramid-shaped.
- 5. Attraction according to Claim 1, wherein said motor is in the bottom section of said frame construction.

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- 6. Attraction according to Claim 1, wherein said link between said gondolas comprises cables or rods.
- 7. Attraction according to Claim 1, wherein said roller construction comprises sets of wheels..
  - 8. Attraction according to Claim 1, wherein said track section comprises a live rail and said gondolas are provided with power take-off means.